Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20070276222 A1

L65: Entry 1 of 6

File: PGPB

Nov 29, 2007

CITY STATE COUNTRY

PGPUB-DOCUMENT-NUMBER: 20070276222

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070276222 A1

TITLE: System for $\underline{magnetic\ resonance}$ imaging

PUBLICATION-DATE: November 29, 2007

INVENTOR-INFORMATION:

Fuderer; Miha Eindhoven NL
Donders; Franciscus Petrus Adrianus Josephus Eindhoven NL

Maria

NAME

US-CL-CURRENT: 600/410



☐ 2. Document ID: US 20060290442 A1

L65: Entry 2 of 6

File: PGPB

Dec 28, 2006

PGPUB-DOCUMENT-NUMBER: 20060290442

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060290442 A1

TITLE: Integrated microelectronics component for filtering electromagnetic noise and radio frequency transmission circuit comprising same

PUBLICATION-DATE: December 28, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	
Michel; Jean-Philippe	Corenc		FR	
Lamy; Yann	Grenoble		FR	
Royet; Anne-Sophie	Saint Martin Le Vinoux		FR	
Viala; Bernard	Sassenage		FR	

US-CL-CURRENT: 333/28R



☐ 3. Document ID: US 20030155667 A1

L65: Entry 3 of 6 File: PGPB Aug 21, 2003

PGPUB-DOCUMENT-NUMBER: 20030155667

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030155667 A1

TITLE: Method for making or adding structures to an article

PUBLICATION-DATE: August 21, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Devoe, Robert J	Oakdale	MN	US
Duerr, Brook F	Lake Elmo	MN	US
Fleming, Patrick R	Lake Elmo	MN	US
Kalweit, Harvey W	Burnsville	MN	US

US-CL-CURRENT: 264/1.27; 264/1.31, 264/16, 264/482, 264/494

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Desc | Image |

4. Document ID: US 7385469 B2.

L65: Entry 4 of 6

File: USPT

Jun 10, 2008

US-PAT-NO: 7385469

DOCUMENT-IDENTIFIER: US 7385469 B2

TITLE: Integrated microelectronics component for filtering electromagnetic noise and radio frequency transmission circuit comprising same

DATE-ISSUED: June 10, 2008

PRIOR-PUBLICATION:

DOC-ID DATE

US 20060290442 A1 December 28, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Michel; Jean-Philippe Corenc FR
Lamy; Yann Grenoble FR
Royet; Anne-Sophie Saint Martin le Vinoux FR
Viala; Bernard Sassenage FR

US-CL-CURRENT: 333/219.2; 333/204

 ☐ 5. Document ID: US 7229927 B1

L65: Entry 5 of 6

File: USPT

Jun 12, 2007

US-PAT-NO: 7229927

DOCUMENT-IDENTIFIER: US 7229927 B1

TITLE: Semiconductor processing silica soot abrasive slurry method for integrated circuit microelectronics

DATE-ISSUED: June 12, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Darcangelo; Charles M.	Corning	NY		US
Sabia; Robert	Corning	NY		US
Sell; Robert D.	Horseheads	NY		US
Stevens; Harrie J.	Corning	NY		US
Ukrainczyk; Ljerka	Painted Post	NY		US

US-CL-CURRENT: 438/693; 257/E21.23, 257/E21.304, 257/E21.583



☐ 6. Document ID: US 5729188 A

L65: Entry 6 of 6

File: USPT

Mar 17, 1998

US-PAT-NO: 5729188

DOCUMENT-IDENTIFIER: US 5729188 A

TITLE: Homogeneous field magnet with at least one pole plate to be mechanically aligned

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY

Siebold; Horst Erlangen DE
Ries; Gunter Erlangen DE
Rockelein; Rudolf Erlangen DE

US-CL-CURRENT: 335/298; 324/319, 335/297



Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
		rate OACS		

Term	Documents
THICKENING	126965
THICKENINGS	1797
CONDUCTIVITY	619735
CONDUCTIVITIES	24783
CONDUCTIVITYS	3
CAVITY	1008921
CAVITIES	291879
CAVITYS	60
EXAMINATION	344027
EXAMINATIONS	30643
AREA	4666900
(L64 and ((thick\$4 or thickening) same (conduct\$4 or conductivity or conductive\$2) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4.)).PGPB,USPT,USOC,EPAB, JPAB,DWPI,TDBD.	6

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#